

Attorney Docket No. See Schedule A

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: See Schedule A Confirmation No.: See Schedule A

Serial No.: See Schedule A Group Art Unit:

Filed: See Schedule A Examiner:

FOR: **SEE SCHEDULE A**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**REVOCATION AND NEW POWER BY ASSIGNEE
AND STATEMENT UNDER 37 C.F.R. §3.73(b)**

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

- An assignment document, a copy of which is enclosed herewith and is being recorded with the U.S. Patent and Trademark Office concurrently herewith;
- An assignment previously recorded in the U.S. Patent and Trademark Office at Reel See Schedule A, Frame See Schedule A.

Attorney Docket No. See Schedule A
Application Serial No. See Schedule A
Page 2

Please direct all telephone calls and correspondence to:

CUSTOMER NUMBER: **58249**

COOLEY LLP
ATTN: Patent Group
777 6th Street NW, Suite 1100
Washington, DC 20001
Tel: (206) 452-8700
Fax: (202) 842-7899

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date: 11/9/11 Signature: 
Name: Philip T. Feldsine
Title: President and CEO
Company: BioControl Systems, Inc.

SCHEDULE A
Application listing accompanying Revocation of Power of Attorney
BioControl Systems, Inc.

Cooley Docket No.	Inventor	Confirmation No.	Application No.	Application Date	Title/Mark	Reel/Frame	
BICN-00100US	Rundt, Kenneth	29169469	Oct-22-2002	TRANSFER DEVICE FOR MAGNETIC PARTICLES	021824/0136		
BICN-04103US	Ward, N. Robert, Jr.	5627	08/051,569	PRECIPITATE TEST FOR MICROORGANISMS			
BICN-05600US	Feldsine, Philip	7772	08/240157	REACTIVITY BETWEEN DIAGNOSTIC REAGENTS AND MICROORGANISMS	007022/0822		
BICN-05701US	Feldsine, Philip	3918	09/374560	COMPOSITIONS AND METHODS FOR CONTROL OF MICROORGANISMS CONTAINING CLOSELY RELATED ANTIGEN EPITOPE	010376/0671		
BICN-05800US	Townsend, David	4664	09/038655	METHOD AND COMPOSITION FOR DETECTING BACTERIAL CONTAMINATION IN FOOD PRODUCTS	010785/0318		
BICN-06000US	Croteau, Andrew	8868	08/606229	METHOD AND COMPOSITION FOR DETECTING BACTERIAL CONTAMINATION IN FOOD PRODUCTS	010785/0318		
BICN-06001US	Croteau, Andrew	7112	08/7746056	METHOD FOR QUANTIFICATION OF BIOLOGICAL MATERIAL IN A SAMPLE	010785/0318		
BICN-06002US	Croteau, Andrew	3639	09/277522	METHOD FOR QUANTIFICATION OF BIOLOGICAL MATERIAL IN A SAMPLE	010785/0318		
BICN-06003US	Croteau, Andrew	9859	09/838590	METHOD FOR QUANTIFICATION OF BIOLOGICAL MATERIAL IN A SAMPLE	010785/0318		
BICN-06004US	Croteau, Andrew	8918	10/349198	JAN-21-2003	METHOD FOR QUANTIFICATION OF BIOLOGICAL MATERIAL IN A SAMPLE	014439/0875	
BICN-06101US	Chen, Chun-Ming	9753	09/156215	Sep-18-1998	METHOD AND COMPONENTS FOR THE DETECTION OF YEASTS AND/OR MOLDS IN A SAMPLE	010785/0318	
BICN-06201US	Carpenter, Charles	9267	09/776496	FEB-02-2001	DETECTION OF CONTAMINANTS USING SELF-CONTAINED DEVICES EMPLOYING TARGET MATERIAL BINDING DYES	012458/0105	
BICN-06301US	Kelly, Tim	3591	09/874913	JUN-04-2001	SELF-CONTAINED DEVICES FOR DETECTING BIOLOGICAL CONTAMINANTS	013973/0066	
BICN-06401US	Townsend, David	4343	09/940682	AUG-27-2001	COMPOSITIONS AND METHODS FOR DETECTING TARGET MICROORGANISMS IN A SAMPLE	012479/0830	
BICN-06501US	Feldsine, Philip	5716	10/941046	Sep-13-2004	METHODS, COMPOSITIONS, AND KITS FOR THE CONCENTRATION AND DETECTION OF MICROORGANISMS	013973/0053	
BICN-06701US	Jucker, Markus	6793	11/838479	AUG-14-2007	METHOD FOR DETECTING PATHOGENS	015682/0869	
BICN-06800US	Korpela, Matti	2574	09/600816	JUL-24-2000	MAGNETIC PARTICLE TRANSFER DEVICE AND METHOD	021876/0550	
BICN-06900US	Korpela, Matti	1631	10/1124683	JUL-29-2002	METHOD FOR CLOSING AND OPENING OF AN OPENING	020188/0953	
BICN-07000US	Rundt, Kenneth	1377	10/53464	OCT-13-2005	MAGNETIC TRANSFER METHOD, A DEVICE FOR TRANSFERRING MICROPARTICLES AND A REACTOR UNIT	021876/0548	
BICN-07101US	Korpela, Matti	4484	10/576297	MAR-08-2007	METHOD AND A DEVICE FOR TREATING MICROPARTICLES	021823/0711	
BICN-07201US	Korpela, Matti	4454	10/576298	FEB-15-2007	MAGNETIC ENRICHMENT METHOD, A REACTOR UNIT FOR MICRO PARTICLES AND A MAGNET UNIT	021825/0158	